CANO			*						•			
( P)									Complete if Known			
Substitute for form 1449A/PTO						Application Number			10/068,570			
(Red 10/2001) INFORMATION DISCLOSURE						Filing Date			February 6, 2002			
						First Named Inventor			Vodyanoy			
						Group Art Unit			1614			
STATEMENT BY APPLICANT										0		
(Use as many sheets as necessary)						Examiner Name			Not yet assigned			
Sheet	1	of 1			Α	Attorney Docket Number			35721/243744 (5721-18)			
									-			
U. S. PATENT DOCUMENTS												
	Document Number											
Examiner	Cite							of Patentee or	Pages, Columns, Lines, Where Relevant Passages of Relevant Figures			
Initials*	No.	Number - Kind Code (if known)		MN	MM-DD-YYYY		Applicant of Cited Document		Appear			
FOREIGN PATENT DOCUMENTS												
		Foreign Patent Document								Pages, Columns, Lines,		
Examiner	Cite	Country Code - Number Kind Code (if known)				Publication Dat MM-DD-YYYY			f Patentee or	Where Relevant Passages or Relevant	Τ ]	
Initials	No.				ic			Applica Docume	nt of Cited	Figures Appear		
	1	111.6	104111					DOCUIR	SIIL .			
	<u> </u>	<u>.                                    </u>										
OTHER PRIOR ART – NON PATENT LITERATURE DOCUMENTS												
	I COUNTY Where nublished									itle of the item (book,		
Examine										dunisher, city and/or	T	
r Initials	No.											
$ \mathbf{h} $	33							E. Coli B	acteria Using Self-Ass	embled Monolayers,"		
		Biose	ensors & Bioelec	tronics, 2001	, pp.	745-755, Vol. 1	6.					
	24	LIDI	DA D.D 1 4	(7								
	34		LUPPA, P.B., et al., "Immunosensors – Principles and Applications to Clinical Chemistry," Clinica Chimica Acta, 2001, pp. 1-26. Vol. 314.								1	
			, pp. 1 20. 101. 3									
	35	PASC	QUALINI, R., "V	ascular Targe	eting	with Phage Pept	ide L	ibraries,"	The Quarterly Journa	ıl of Nuclear		
	$\circ$	PASQUALINI, R., "Vascular Targeting with Phage Peptide Libraries," The Quarterly Journal of Nuclear Medicine, 1999, pp. 159-162, Vol. 43.										
	(.)											
	36	PATHIRANA, S.T., et al., "Rapid and Sensitive Biosensor for Salmonella," Biosensors & Bioelectronics, 2000,										
-/		pp. 135-141, Vol. 15.										
1/	(37)	SAM	OYLOVA, T.I	and SMITH.	B.F	"Elucidation of	Musc	le-Rindin	g Pentides by Phage [	Display Screening "		
V I	SAMOYLOVA, T.I., and SMITH, B.F., "Elucidation of Muscle-Binding Peptides by Phage Display Screening,"  Muscle & Nerve, 1999, pp. 460-466, Vol. 22(4).											
- CO												
ļ												
			<del></del>									
<b> </b>			ť	1								
Examiner			2/	11					Date	12/ )		
Signature			How	Uh					Considered	123/200	<u>ڳ</u>	

\*Examiner: Initial if reference considered, whether or not citation is in conformance with MPEP 609. Draw line through citation if not in conformance and not considered. Include copy of this form with next communication to applicant.

Con. iete if Known Substitute for form 1449A/PTO 10/068,570 Application Number (Rydised 10/2001) Filing Date February 6, 2002 First Named Inventor Vodyanoy INFORMATION DISCLOSURE Group Art Unit 1614 STATEMENT BY APPLICANT **Examiner Name** Not yet assigned (Use as many sheets as necessary) Sheet Attorney Docket Number 35721/243744 (5721-18) U. S. PATENT DOCUMENTS **Document Number** Pages, Columns, Lines, Where Examiner Cite Name of Patentee or **Publication Date** Relevant Passages of Relevant Figures Initials\* No. Number - Kind Code (if known) MM-DD-YYYY Applicant of Cited Document Appear 31 US-6,165,335 12-26-2000 Lennox et al. US-4,940,516 07-10-1990 Wegmann et al. FOREIGN PATENT DOCUMENTS Foreign Patent Document Pages, Columns, Lines, Where Relevant Examiner Cite Publication Date Name of Patentee or Т Passages or Relevant Initials No. Country Code - Number Kind Code MM-DD-YYYY Applicant of Cited Figures Appear (if known) Document

\*Examiner: Initial if reference considered, whether or not citation is in conformance with MPEP 609. Draw line through citation if not in conformance and not considered. Include copy of this form with next communication to applicant.

Date

Considered

Examiner

Signature